Little Kanawha 2005 EQIP Eligible Practice Cost List

Practice Code	Service Life	Practice Name	Component	Unit Type	Unit Cost	Cost Type	
		WASTE STORAGE					
313	15	FACILITY	Concrete Pad	Sq. ft.	3.24	AC	65
		WASTE STORAGE					
313	15	FACILITY	Walls	Lin. ft.	27.00	AC	65
		WASTE STORAGE					
313	15	FACILITY	Roof	Sq. ft.	15.00	AC	65
		CRITICAL AREA					
342	10	PLANTING	Critical Area Planting	Ac.	1500.00	AC	50
362	10	DIVERSION	Diversion	Ft.	3.25	AC	50
378	20	POND	Pond	No.	0	AM	60
382	20	FENCE	Electric Fence Charger	No.	400.00	AM	50
			Fence, 1-strand barbed and				
382	20	FENCE	woven	Ft.	2.10	AC	50
			Fence, 1-strand high tensile				
382	20	FENCE	electric	Ft.	0.65	AC	50
			Fence, 2-strand high tensile				
382	20	FENCE	electric	Ft.	1.05	AC	50
			Fence, 3-strand high tensile				
382	20	FENCE	electric	Ft.	1.30	AC	50
382	20	FENCE	Fence, 4-strand barbed	Ft.	1.45	AC	50
			Fence, 5-strand high tensile				
382	20	FENCE	electric	Ft.	1.45	AC	50
			Fence, 8-strand high tensile,				
382	20	FENCE	non-electric	Ft.	1.45	AC	50
		RIPARIAN HERBACEOUS				,	
390	10	COVER	Riparian Herbaceous Cover	Ac.	0	AM	50
412	10	GRASSED WATERWAY	Grassed Waterway	Ac.	0	AM	40
468	15	LINED WATERWAY	Lined Waterway	Ft.	0	AM	40
472	10	USE EXCLUSION	Electric Fence Charger	No.	400.00	AM	50
			Fence, 1-strand barbed and				
472	10	USE EXCLUSION	woven	Ft.	2.10	AC	50
			Fence, 1-strand high tensile				
472	10	USE EXCLUSION	electric	Ft.	0.65	AC	50
			Fence, 2-strand high tensile				
472	10	USE EXCLUSION	electric	Ft.	1.05	AC	50
472	10	USE EXCLUSION	Fence, 3-strand barbed	Ft.	1.40	AC	50
			Fence, 3-strand high tensile				
472	10	USE EXCLUSION	electric	Ft.	1.30	AC	50
472	10	USE EXCLUSION	Fence, 4-strand barbed	Ft.	1.45	AC	50
			Fence, 5-strand high tensile			- 10	
472	10	USE EXCLUSION	electric	Ft.	1.45	AC	50
		PASTURE AND HAY	Pasture and Hayland				
512	10	PLANTING	Planting	Ac.	300.00	AM	50
			9	,	333.00	, ,,,,,	- 55
		PIPELINE FOR LIVESTOCK					
516	20	AND RECREATION	Pipeline for Livestock	Ft.	2.00	AC	60
528A	5	PRESCRIBED GRAZING	Continuous	Ac.	5.00	FR	- 50
528A	5	PRESCRIBED GRAZING	Rotational	Ac.	10.00	FR	
528A	5	PRESCRIBED GRAZING	MIG	Ac.	20.00	FR	
528A	5	PRESCRIBED GRAZING	Nutrient Management	Ac.	90.00	FR	
020A	J	I INCOMINED GIVAZING	radirent management	AU.	50.00	111	

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Practice Code	Service Life	Practice Name	Component	Unit Type	Unit Cost	Cost Type	
			Frost Seeding of Legumes				
528A	5	PRESCRIBED GRAZING	ONLY	Ac.	10.00	FR	
			Brush Management-				
			Chemical Control (for control				
			of Multiflora Rose, Autumn				
			Olive, & Tartarian				
528A	5	PRESCRIBED GRAZING	Honeysuckle)	Ac.	20.00	FR	
		PUMPING PLANT FOR	Pumping Plant for Water				
533	15	WATER CONTROL	Control	No.	0	AM	60
		ROOF RUNOFF					
558	15	MANAGEMENT	Roof Runoff Management	No.	0	AM	50
		HEAVY USE AREA	Heavy Use Area Protection				
561	10	PROTECTION	(Concrete)	Sq.ft.	3.24	AC	50
		HEAVY USE AREA	Heavy Use Area Protection	'			
561	10	PROTECTION	(Gravel)	Sq.ft.	1.25	AC	50
574	10	SPRING DEVELOPMENT	Area Point Source	No.	0	AM	60
574	10	SPRING DEVELOPMENT	Basic Point Source	No.	300.00	AC	60
		ANIMAL TRAILS AND					
575	10	WALKWAYS	Animal Trails and Walkways	Sq.ft.	1.00	AC	50
		STRUCTURE FOR WATER					
587	20	CONTROL	Structure for Water Control	No.	0	AM	50
606	20	SUBSURFACE DRAIN	Subsurface Drain	Ft.	0	AM	50
614	10	WATERING FACILITY	Concrete Trough	No.	1000.00	AC	60
614	10	WATERING FACILITY	Rubber Tire Trough	No.	540.00	AC	60
			OtherTroughs-Rubbermaid,				
614	10	WATERING FACILITY	Alfab, etc.	No.	0	AM	60
633	1	WASTE UTILIZATION	Waste Utilization	Ac.	10.00	FR	
642	20	WELL	Well	No.	0	AM	60
708	15	CISTERN	Cistern	No.	0	AM	60
		STREAM CROSSING OR					
728	10	ACCESS	Stream Crossing or Access	No.	0	AM	50
		ANIMAL USE AREA					
757	10	PROTECTION	Animal Use area Protection	Sq.ft.	3.24	AC	50
910	1	TA PLANNING	TA Planning	No.	0	AM	100
911	1	TA DESIGN	TA Design	No.	0	AM	100
912	1	TA APPLICATION	TA Application	No.	0	AM	100
			TA Reimbursement for				
913	1	TA CHECK-OUT	Construction Check-out	No.	0	AM	100

AC = Average Cost **AA** = Actual not to exceed Average Cost

AM = Actual not to exceed Maximun Specifed Cost

When the unit cost is shown as 0 the maximum cost will be determind by the planner at the time the contract is developed.